

1 Docket No. LVO-001.01

2

3 METHODS AND SYSTEMS FOR NETWORKED CAMERA CONTROL

4

5 ABSTRACT

6 Methods and systems for providing fluid real-time camera
7 control of at least one camera to at least one network user via a
8 network including the internet. A control pad or area can be
9 provided to camera users via an application or applet that can be
10 calibrated to provide fluid camera control. Compressed or
11 uncompressed analog, digital, or streaming video and audio data
12 can also be provided to the users to allow real-time low latency
13 continuous audio/visual feedback. Multiple camera users can
14 obtain control of a camera using a dynamic queuing technique that
15 can allow single user camera control for certain time intervals.
16 An administrator can establish user camera control parameters
17 including camera control intervals for subscriber users versus
18 non-subscriber users, camera usurping by an administrator,
19 elimination of camera control privileges for a user, and denial
20 of camera control requests by a user.